## WEST Search History

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	*************************	500000000000000000000000000000000000000	*******************************
	**************************************	200000000000000000000000000000000000000	- 0000000000000000000000000000000000000
Hide Items	· · · · · · · · · · · · · · · · · · ·	· i lagra	
×10.14045×14.5444×1		· · · · · · · · · · · · · · · · · · ·	
·····	***************************************	200000000000000000000000000000000000000	***************************************
			**********

DATE: Tuesday, September 27, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count	
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR				
	L20	L18 or 116	127	
	L19	L18 or l18	91	
	L18	L17 and 114	91	
	L17	370/\$5.ccls.	87479	
$\square$	L16	L15 and l14	82	
	L15	375/\$3.ccls.	53707	
	L14	L13 and l12	145	
	L13	=20011128	21591660	
	L12	(phase\$ near3 offset\$3) and ((channel or impulse\$) near2 (estimat\$3 or calculat\$3)) and(pilot near2 channel\$)	268	
DB=PGPB,USPT,EPAB,JPAB; PLUR=YES; OP=OR				
- [	L11	(phase\$ near3 offset\$3) and ((channel or impulse\$) near2 (estimat\$3 or calculat\$3)) and(dpch and cpich)	6	
DB= $USPT$ , $PGPB$ , $JPAB$ , $EPAB$ ; $PLUR$ = $YES$ ; $OP$ = $OR$				
	L10	(CN-1618220-A  US-20030099216-A1  WO-2003047192-A1  AU- 2002365320-A1  EP-1449336-A1)![pn]	0	
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR				
n	L9	(phase\$ near3 offset\$3) same ((channel or impulse\$) near2 (estimat\$3 or calculat\$3)) same (dpch and cpich)	2	
	L8	(phase\$ near3 offset\$3) same ((channel or impulse\$) near2 (estimat\$3 or calculat\$3)) same (rake near2 (receiver\$ or finger\$))	2	
	L7	(phase\$ near3 offset\$3) same ((channel or impulse\$) near2 (estimat\$3 or calculat\$3)) same (rake near2 (receiver\$ or finger\$)) same (pilot near3 channel\$)	0	
	L6	(phase\$ near3 offset\$3) same ((channel or impulse\$) near2 (estimat\$3 or calculat\$3))	245	
	L5	(complex\$ near2 phase\$ near3 offset\$3) same (spread near2 spectrum)	1	
	L4	(complex\$ near2 phase\$ near3 offset\$3) same rake	0	
	L3	(complex\$ near2 phase\$ near3 offset\$3) same ((channel\$ or impulse\$) near2 (respons\$3))	0	
	L2	(complex\$ near2 phase\$ near3 offset\$3) same ((channel or impulse\$) near2 (estimat\$3 or calculat\$3))	0	
	L1	(complex\$ near2 phase\$ near3 offset\$3) same (pilot near2 channel\$)	. 0	